EAST SEARCH	CH HISTORY		
HITS	QUERY	DATABASE	
•	2 20030072483.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	2 20030072483.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	2 20030072483.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
9	62 chen-qian.in. or chen- george\$8.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
7	16 chen-qian.in. or chengeorge\$8.in. and (348.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	·
¥	13 chen-qian.in. or chen- george\$8.in. and (348.clas. or 345.clas. or 382.clas.) and @ad<20010810	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
470;	4703 (volum\$5 or (disparity adj surface) or voxel) same (stereo\$8)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
413	413 (volum\$5 or (disparity adj surface) or voxel) same (stereo\$8) and (382.clas. or 345.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
706	304 (volum\$5 or (disparity adj surface) or voxel) same (stereo\$8) and (382.clas. or 345.clas.) and @ad<20010813	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
Ĭ ŏ	89 (volum\$5 or (disparity adj surface) or voxel) same (stereo\$8) and (382/154.ccls. or 345/419-427.ccls.) and @ad<20010813	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

•	;; LN	;; ;;	;; LN;;	:: NT;	TN TT:	:: LIN	:: ::		.: Lin
	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	5 (disparity adj surface) and (382/154.ccls. or 345/419-427.ccls.) and @ad<20010813	clas. or	2 20030072483.pn. and match\$5	1 (match\$5 with (cost or score)) same ((cross?correlation or (cross adj1 correlation)) with window)	42 (match\$5) same USPAT; U (cross?correlation or (cross EPO; JPO adj1 correlation)) with window) IBM_TDB	29 (match\$5) same USPAT; Usons Stcorrelation or (cross EPO; JPC adj1 correlation)) with window) IBM_TDB and @ad<20010810	34 (match\$5) same USPAT; U ((cross?correlation or (cross EPO; JPO adj1 correlation)) with window) IBM_TDB and @ad<20010810	'63-\$ - 373-	2 ((US-6573912-\$ or US-6348918-\$ or US-6046763-\$ or US-5917937-\$ or US-5818959-\$ or US-6750873-\$).did.) and correlation
	S.	13	22.1		42	29	34	9	2 3 3 4

.

·

				1]
			:		
					,
 E ∴Z	Z	 	 		
GPUB ERWEI	GPUB	GPUB RWE	GPUB ERWEI	GPUB RWE	
90.0° 90.0° 90.0°	. US-P 20; DE 38	US-P 20; DE	US-P 20; DE	US-P PO; DE	
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWEN IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
	SS Codow) E) 			
Sond\$(lation (ion)) w ion nor nulate)810	or (cro th winc nation 5.clas		P	nd two	-
Sorrest Scorre orrelati e (surr r accur	ss?correlation or (cross USPAT; US-PGPUB; correlation)) with window) EPO; JPO; DERWENT; (sum or summation) IBM_TDB 382.clas. or 345.clas.)	.pn.	pn. aı	.pn. aı	
\$5 or (cross adj1 cc adj1 cc sam ition or ition or (@ad•	?corre prrelatic sum ol 32.clas ad<200	72413	172413 \$8	72413	
3 (match\$5 or correspond\$6) same ((cross?correlation or (cross adj1 correlation)) with window) same (sum or summation or accumulate or all) and @ad<20010810	2 ((cross?correlation or (cross adj1 correlation)) with window) same (sum or summation) and (382.clas. or 345.clas.) and @ad<20010810	2 20020172413.pn.	1 20020172413.pn. and reproje\$8	1 20020172413.pn. and two\$8	
<u> </u>	0	7	- -	-	
				,	

EAST SEARCH TAGGED	1 TAGGED						
	type	pub date	title	class1	class2	inventor	
US 6573912 B1	USPAT	20030603	20030603 Internet system for virtual telepresence	345/757	345/419; 345/420; 345/424	345/419; 345/420; Suzuki, Norihisa et al. 345/424	
US 6348918 B1	USPAT	20020219	20020219 Stereo reconstruction employing a layered approach	345/419		Szeliski, Richard S. et al.	
US 6046763 A	USPAT	20000404	20000404 Maximum flow method for stereo correspondence	348/47	382/154	Roy, Sebastien	
US 5917937 A	USPAT	19990629	19990629 Method for performing stereo matching to recover depths, colors and opacities of surface elements	382/154	382/106	Szeliski, Richard Stephen et al.	
US 5818959 A	USPAT	19981006	19981006 Method of producing a three 382/154 dimensional image from two dimensional images	382/154	348/47; 356/12; 382/106	Webb, Jon A. et al.	
US 6750873 B1	USPAT	20040615 High recor	quality texture struction from multiple s	345/582	345/581; 345/586; 345/606; 345/629; 382/294; 382/295	Bernardini, Fausto et al.	

.